Message

From: Schmittdiel, Paula [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0EC9C256420E48469663FF21FBC6A06F-SCHMITTDIEL, PAULA]

Sent: 4/7/2015 4:07:09 PM

To: Todd, Andrew [atodd@usgs.gov]

Subject: RE: IA for Animas work

I'm at cubicle 5271 which faces the Anterro building across the street next to Union Station.

Paula Schmittdiel Remedial Project Manager U.S. Environmental Protection Agency 1595 Wynkoop St. Denver, CO 80202 Office: 303-312-6861

Fax: 303-312-7151 Cell: 720-951-0795

From: Todd, Andrew [mailto:atodd@usgs.gov]
Sent: Tuesday, April 07, 2015 10:06 AM

To: Schmittdiel, Paula

Subject: Re: IA for Animas work

OK, I'll come find out the of the of

DOI Approved to Release

On Tue, Apr 7, 2015 at 10:01 AM, Schmittdiel, Paula < Schmittdiel. Paula@epa.gov > wrote:

Andrew – thank you for contacting me. I could perhaps meet for a short discussion at 10:00 or 10:30 AM. We have a big meeting with Sunnyside in the afternoon so the AM would be better for me. I can then fill you in on how we are hoping to proceed for the Upper Animas.

Paula Schmittdiel

Remedial Project Manager

U.S. Environmental Protection Agency

1595 Wynkoop St.

Denver, CO 80202

Office: 303-312-6861

Fax: 303-312-7151

Cell: 720-951-0795

From: Todd, Andrew [mailto:atodd@usgs.gov]

Sent: Tuesday, April 07, 2015 9:16 AM

To: Schmittdiel, Paula **Subject:** IA for Animas work

DOI Approved to release

Hi Paula:

Sherry Skipper informed me that you are working on the EPA/USGS IA for work in the Animas. I am back from my vacation and can hopefully answer any questions that you might have to move this forward. I will be down at EPA on Thursday and could meet with you in person at that point, but can pull together whatever pertinent details you might need in the meantime.

Let me know!

AT

Andrew Todd, Ph.D. Ferred to DOI Research Biologist

U.S. Geological Survey Crustal Geophysics and Geochemistry Science Center Box 25046 M.S. 964D, Denver Federal Center Denver, CO 80225-0046

(303) 236-1426 (720) 217-4120 (cell)

Andrew Todd, Ph.D.
Research Biologist
U.S. Geological Survey
Crustal Geophysics and Geochemistry Science Center
Box 25046
M.S. 964D, Denver Federal Center

##